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## Claims

The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

1	1. An apparatus comprising:
2	a welding-type power supply; and
3	a drawer disposed inside of the welding-
4	type power supply.

- 2. The apparatus of claim 1 wherein the drawer is disposed near the top of the welding-type power supply.
  - 3. The apparatus of claim 1 wherein the welding-type power supply includes a control panel and the drawer is disposed above the control panel.
  - 4. The apparatus of claim 1 wherein the welding-type power supply includes a chassis having a top panel and the drawer is disposed below the top panel.
- 5. The apparatus of claim 1 wherein the welding-type power supply includes a front panel and further wherein the drawer slides through an opening in the front panel.
- 6. The apparatus of claim 5 wherein the opening is located substantially at the top of the front panel.
- 7. The apparatus of claim 1 further including a tray disposed in the welding-type power supply to inhibit the drawer contents from falling into the

- 4 welding-type power supply.
- 1 8. The apparatus of claim 7 wherein the tray is attached to the drawer.
- 9. The apparatus of claim 7 further including a pair of slides connecting the drawer to the tray.
- 10. The apparatus of claim 1 wherein the welding-type power supply includes a lift eye and the drawer is supported in the welding-type power supply by the lift eye.
- 11. The apparatus of claim 1 wherein the drawer 2 is sized to accommodate a torch usable with the welding-3 type power supply.
- 1 12. An apparatus comprising:
  2 a welding-type power supply; and
  3 a storage compartment disposed inside of
  4 the welding-type power supply wherein the storage
  5 compartment is movable.
- 1 13. The apparatus of claim 12 wherein the 2 storage compartment is disposed substantially at the top 3 of the welding-type power supply.
- 14. The apparatus of claim 12 wherein the welding-type power supply includes a control panel and the storage compartment is disposed above the control panel.
- 15. The apparatus of claim 12 wherein the welding-type power supply includes a chassis having a top

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3	panel	and	the	storage	compartment	is	disposed	below	the
4	top pa	anel	•						

- 16. The apparatus of claim 12 wherein the
  welding-type power supply includes a front panel and
  further wherein the storage compartment slides through an
  opening in the front panel.
- 1 17. The apparatus of claim 16 wherein the opening is located near the top of the front panel.
- 18. The apparatus of claim 12 further including 2 a tray disposed in the welding-type power supply to 3 prevent the contents of the storage compartment from 4 falling into the welding-type power supply.
  - 19. The apparatus of claim 18 wherein the tray is attached to the storage compartment.
- 20. The apparatus of claim 12 wherein the storage compartment is sized to accommodate a torch usable with the welding-type power supply.
- 21. An apparatus comprising:
  2 a welding-type power supply; and
  3 means for storing a welding-type accessory
  4 inside of the welding-type power supply.
- 1 22. The apparatus of claim 21 further including 2 means for preventing the contents of the storage 3 compartment from falling into the welding-type power 4 supply.
  - 23. The apparatus of claim 21 wherein the means

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2	for	storing	is	configur	red t	.0	store	a	torch	usable	with
3	the	welding-	typ	e power	supp	oly	7.				

24. An apparatus comprising:

a welding-type power supply; and

a storage compartment having a height, a

width and a depth, wherein the height, width and

depth of the storage compartment are sufficient to

accommodate a torch usable with the welding-type

power supply , and further wherein the storage

compartment is disposed inside of the welding-type

power supply.

- 25. An apparatus comprising:
- a welding-type power supply; and
- a drawer integrated into the welding-type

4 power supply.

- 26. An apparatus comprising a drawer wherein the apparatus is configured to mount inside of a welding-type power supply such that the drawer is movable in and out of the welding-type power supply.
- 27. The apparatus of claim 26 further
  comprising a tray configured to mount inside of the
  welding-type power supply such that the contents of the
  drawer are prevented from falling into the welding-type
  power supply by the tray.
- 28. The apparatus of claim 26 wherein the dimensions of the drawer are sufficient to allow a torch usable with the welding-type power supply to be stored in the drawer.

1	29. An apparatus comprising:
2	a tray configured to mount inside of a
3	welding-type power supply;
4	a pair of slides attached to the tray;
5	a drawer attached to the pair of slides
6	such that the drawer can slide in and out of the
7	welding-type power supply.
1	30. An apparatus comprising a storage
2	compartment sized to store a torch usable by a
3	welding-type power supply wherein the storage
4	compartment is located inside of the welding-type
5	power supply.
1	31. A method of retrieving a welding-type
2	accessory during a welding operation comprising:
3	opening a drawer disposed inside of a
4	welding-type power supply to gain access to the
5	welding-type accessory;
6	removing the welding-type accessory from
7	the drawer; and
8	closing the drawer after the welding-type
9	accessory is removed from the drawer.
1	32. A method of storing a welding-type
2	accessory inside of a welding-type power supply
3	comprising:
4	opening a storage compartment by sliding
5	the storage compartment out from the inside of the
6	welding-type power supply;
7	placing the welding-type accessory inside
8	of the open storage compartment; and
9	closing the storage compartment by pushing

the storage compartment back into the inside of the welding-type power supply.